WHAT IS CLAIMED AS NEW AND DESIRED TO BE SECURED BY LETTERS PATENT IS:

- 1. An aqueous stable lysine solution containing an acid radical in such amount that the solubility of lysine therein has been increased than in the corresponding aqueous lysine base solution.
- 2. The aqueous stable lysine solution as set forth in claim 1, wherein the content of the acid radical is 35 % or less, in terms of the ratio of the product of the molar number of the acid radical multiplied by its valence to the molar number of the lysine.
- 3. The aqueous stable lysine solution as set forth in claim 1 or 2, wherein said acid radical is the chloride radical (Cl $^{-1}$) and/or the sulfate radical (SO, $^{2-}$).
- 4. The aqueous stable lysine solution as set forth in claim 1, wherein said acid radical is the chloride radical (Cl⁻) and is contained within the range of 35 % or less in terms of the molar ratio thereof to the lysine.
- 5. The aqueous stable lysine solution as set forth in claim 1, wherein said acid radical is the sulfate radical (SO_4^{2-}) and is contained within the range of 17 % or less in terms of the molar ratio thereof to the lysine.
- 6. A lysine-enriched feed and an industrially produced mixed feed wherein the aqueous stable lysine

solution described in any one of claims 1 to 5 has been used.